Day: Wednesday

Date: 10/11/2006



PALM INTRANET

Inventor Information for 10/601729

Inventor Name	City	State/Country
SPRINKLE, TOM	ROCKY RIVER	ОНЮ
WHITESEL, MARY B.	GRAFTON	OHIO
ROSENKRANZ, MARK E.	PARMA	OHIO
CURRAN, NEAL JOSEPH	LAKEWOOD	OHIO
HODOS, V. A.	CLEVELAND	ОНЮ
Appln Info Contents Petition Info	Atty/Agent Info Co	ntinuity/Reexam Foreign

Search Another: Application#	Search or Patent#	Search
PCT /	Search or PG PUBS #	Search
Attorney Docket #	Search	
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060124662 A1	US- PGPUB	20060615	26	Electronically keyed dispensing systems and related methods utilizing near field frequency response	222/23		Reynolds; Aaron R. et al.
US 20060119298 A1	US- PGPUB	20060608		Method and apparatus for embedding motor error parameter data in a drive motor of a power driven wheelchair	318/139		Wakefield; Theodore D. II et al.
US 20060071032 A1	US- PGPUB	20060406		Stroke and output limiter for positive displacement pump bottle	222/321.7		Ciavarella; Nick E. et al.
US 20060013729 A1	US- PGPUB	20060119		Fluid handling apparatus for an automated analyzer	422/63		Carey; Glen et al.
US 20050268913 A1	US- PGPUB	20051208	24	System and method for providing a breathing gas	128/204.23	128/200.24; 128/204.21	Morris, Make et al.
US 20050092771 A1	US- PGPUB	20050505		Universal collar key	222/129		Ciavarella, Nick E. et al.
US 20050087563 A1	US- PGPUB	20050428		Universal collar	222/321.9		Ciavarella, Nick E. et al.
US 20050087552 A1	US- PGPUB	20050428		Universal adapter clip	222/181.1	215/280	Ciavarella, Nick E. et al.
US 20050082995 A1	US- PGPUB	20050421		Method and apparatus for embedding motor error parameter data in a drive motor of a power driven wheelchair	318/254		Wakefield, Theodore D. II et al.
US 20050011521 A1	US- PGPUB	20050120		Nasal mask	128/206.21	128/206.24	Sprinkle, Tom et al.
US 20040255943 A1	US- PGPUB	20041223		System and method for providing a breathing gas	128/204.18	128/204.23	Morris, Make et al.
US 20040182398	US- PGPUB	20040923		Nasal mask	128/207.13		Sprinkle, Tom et al.

Al		[T		
US 20030194349 A1	US- PGPUB	20031016	Fluid handling apparatus for an automated analyzer	422/63	422/100	Carey, Glen et al.
US 7011237 B1	USPAT	20060314	Dip tube for use with a container pump	222/321.9	222/382; 222/464.3	Sayers; Richard C. et al.
US 6989642 B2	USPAT	20060124	Method and apparatus for embedding motor error parameter data in a drive motor of a power driven wheelchair	318/139	318/41; 318/491; 388/903	Wakefield, II; Theodore D. et al.
US D507831 S	USPAT	20050726	Nasal mask	D24/110.1	D24/110.4	Rosenkranz; Mark E. et al.
US 6555062 B1	USPAT	20030429	Reagent container for an automated analyzer	422/63	215/DIG.1; 215/DIG.8; 366/228; 422/102; 422/103; 436/43	Lewis; Scott C. et al.
US 6436349 B1	USPAT	20020820	Fluid handling apparatus for an automated analyzer	422/64	366/214; 366/218; 422/102; 422/63; 422/65; 436/43; 436/45; 436/47; 494/19; 494/33; 494/34; 494/46	Carey; Glen et al.
US 6234771 B1	USPAT	20010522	Precision pumping device	417/415	417/360	Carey; Glen A. et al.
US D429694 S	USPAT	20000822	Housing and bracket portions of an electrical receptacle	D13/154	D13/139.3	Schlessinger; Marc A. et al.
US 6074615 A	USPAT	20000613	Reagent container for an automated analyzer	422/102	215/393; 215/DIG.3; 215/DIG.8; 366/228; 422/63	Lewis; Scott C. et al.
US 6063340	USPAT	20000516	Reagent container	422/102	220/780;	Lewis; Scott

A			for automated analyzer		366/307	C. et al.
US 5903932 A	USPAT	19990518	Portable toilet with disposable liner	4/476	4/484	Whitesel; Mary Jennifer
US 5741708 A	USPAT	19980421	Automated analyzer having magnetic isolation device and method using the same	436/49	422/100; 422/101; 422/63; 422/65; 436/174; 436/180; 436/43; 436/47; 436/48	Carey; Glen A. et al.
US 5735387 A	USPAT	19980407	Specimen rack handling system	198/690.1	198/465.1; 198/465.2; 198/747; 422/104; 422/65; 436/48	Polaniec; James P. et al.
US 5679948 A	USPAT	19971021	Constant luminescence source module for an automated analyzer	250/205	250/214C; 327/513	Carey; Glen A. et al.
US 5653940 A	USPAT	19970805	Luminometer for an automated analyzer	422/52	356/218; 356/36; 356/440; 422/63; 422/64; 422/82.05; 436/165; 436/172; 436/43; 436/47; 436/48; 436/49; D24/232	Carey; Glen A. et al.
US 5637275 A	USPAT	19970610	Automated analyzer with reagent agitating device	422/64	366/214; 366/218; 422/63; 422/81; 436/43; 436/47; 436/49;	Carey; Glen A. et al.

					436/54	
US 5582796 A	USPAT	19961210	Feed and orientation mechanism in automated analyzer	422/65	198/393; 198/443; 414/304; 422/104; 422/63; 436/43	Carey; Glen A. et al.
US D330429 S	USPAT	19921020	Reagent bottle for a clinical laboratory analyzer	D24/224	D9/500; D9/520	Lewis; Scott et al.

.